



IDAHO SOIL & WATER CONSERVATION COMMISSION

Middle Bear River 319 Project (Caribou CD)

Program District Technical Assistance (ISWCC)

Lead Implementer Idaho Soil and Water Conservation Commission

Funders Idaho Department of Environmental Quality, Private Party
Other Organizations Caribou Conservation District, Conservation Basics, LLC

Project Primary Contact Allan Johnson (Allan.Johnson@swc.idaho.gov)

Project Stage Completed

Duration 2019 - 2021

Conservation Support > District Technical Assistance (ISWCC)

Middle Bear River 319--diversion design, weir improvement, stock water line design, storage tank, troughs, diversion design, spring development design, pipeline & troughs, spring development, stock water system design, etc.

Key Accomplishments

- Engineering Designs Produced: 6
- Landowner Site Visits: 19
- Engineering & Technical Assistance Hours Requested: 1010
- Engineering & Technical Assistance Hours Allocated: 920
- Engineering & Technical Assistance Hours Provided: 770
- Engineering & Technical Assistance Value: \$56,609.74

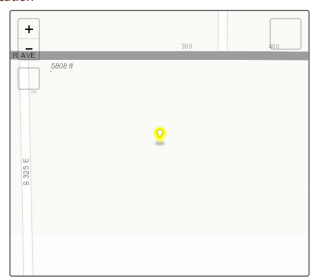
Project Themes

- Agricultural Lands
- Water

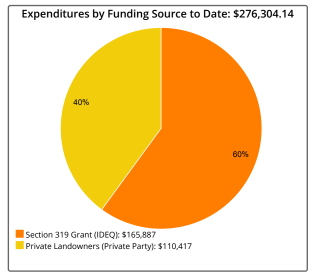


New Irrigation Diversion installed Credit: Caribou SCD / Conservation Basics, LLC

Location



Expenditures



Photos

During



Pipeline installation Credit: Caribou SCD / Conservation Basics, LLC

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 4/5/2021